

	MIT-0507.ST25.txt SEQUENCE LISTING	
	Chen, et al.,	
<120>	Compositions and Methods for Delivery of Short Interfering RNA and Short Hairpin RNA	
<130>	0492611-0507	
	10/674,087 2003-09-29	
<160>	32	
<170>	PatentIn version 3.2	
<210> <211> <212> <213>	1 21 DNA Artificial	
<220> <223>	siRNA targeted to GFP (sense strand)	
<400> ggcuace	1 gucc aggagcgcat t	21
	2 21 DNA Artificial	
<220> <223>	siRNA targeted to GFP (antisense strand)	
<400> ugcgcud	2 ccug gacguagcct t	21
<210> <211> <212> <213>	21	
<220> <223>	siRNA targeted to influenza virus NP transcript (sense strand)	
<400> ggaucui	3 uauu ucuucggagt t	21
<210> <211> <212> <213>		
<220> <223>	siRNA targeted to influenza virus NP transcript (antisense strand)	
<400> cuccgaa	4 agaa auaagaucct t	21

```
<210> 5
<211> 21
<212> DNA
<213> Artificial
<220>
<223> siRNA targeted to influenza virus PA transcript (sense strand)
<400>
                                                                      21
gcaauugagg agugccugat t
<210> 6
<211> 21
<212> DNA
<213> Artificial
<220>
<223> siRNA targeted to influenza virus PA transcript (antisense
       strand)
<400> 6
                                                                     21
ucaggcacuc cucaauugct t
<210> 7
<211> 21
<212> DNA
<213> Artificial
<220>
      siRNA targeted to infuenza virus B-1 transcript (sense strand)
<400>
                                                                     21
gaucuguucc accauugaat t
<210> 8
<211> 21
<212> DNA
<213> Artificial
<220>
<223> siRNA targeted to influenza virus PB-1 transcript (antisense
      strand)
<400> 8
                                                                     21
uucaauggug gaacagauct t
<210> 9
<211> 21
<212> DNA
<213> Artificial
<220>
<223> siRNA targeted to influenza virus NP transcript (sense strand)
<400> 9
                                                                     21
uagagagaau ggugcucuct t
```

	10 21 DNA Artificial	
<220> <223>	siRNA targeted to influenza virus NP transcript (antisense strand)	
	10 acca uucucuat t	21
<211><212>	11 21 DNA siRNA targeted to influenza virus M transcript (sense strand)	
	11 ucga aacguacgut t	21
<210> <211> <212> <213>		
<220> <223>	siRNA targeted to influenza virus M transcript (antisense stran	nd)
<400> acguac	12 guuu cgaccucggt t	21
<210> <211> <212> <213>	21	
<220> <223>	siRNA targeted to influenza virus PB-1 transcript (sense strand	d)
<400> caggau	13 acac cauggauact t	21
<220> <223>	siRNA targeted to influenza virus PB-1 transcript (antisense strand)	
<400> guaucc	14 augg uguauccugt t	21
<210><211><211>		

<213>	Artificial	
<220> <223>	shRNA targeted to influenza virus NP transcript (sense portion))
<400> ggaucu	15 uauu ucuucggaga	20
<210> <211> <212> <213>		
<220> <223>	shRNA targeted to influenza virus NP transcript (antisense portion)	
<400> ucuccg	16 aaga aauaagaucc	20
<211> <212>	17 57 DNA Artificial	
<220> <223>	oligonucleotide for construction of shRNA targeted to influenza virus NP transcript.	l
<400> tggatc	17 ttat ttcttcggag attcaagaga tctccgaaga aataagatcc ttttttc	57
<211> <212>	18 61 DNA Artificial	
<220> <223>	oligonucleotide for construction of shRNA targeted to infuenza virus NP transcript	
	18 aaaa aggatcttat ttcttcggag atctcttgaa tctccgaaga aataagatcc	60 61
<211> <212>		
<220> <223>	oligonucleotide for construction of shRNA targeted to influenza virus PB1 transcript	ı
	19 gttc caccattgaa ttcaagagat tcaatggtgg aacagatctt ttttc	55

<210><211><211><212><213>	20 59 DNA Artificial	
<220> <223>	oligonucleotide for construction of shRNA targeted to influenza virus PB1 transcript	
<400> tcgaga	20 aaaa agatctgttc caccattgaa tctcttgaat tcaatggtgg aacagatca	59
<211> <212>	21 56 DNA Artificial	
<220> <223>	oligonucleotide for construction of shRNA targeted to respirato syncytial virus transcript	ry
<400> tgcgat	21 aata taactgcaag attcaagaga tcttgcagtt atattatcgt tttttc	56
<210> <211> <212> <213>	22 60 DNA Artificial	
<220> <223>	oligonucleotide for construction of shRNA targeted to respirato syncytial virus transcript	ry
<400> tcgaga		60
<210> <211> <212> <213>		
<220> <223>	siRNA targeted to respiratory syncytial virus transcript (sense strand)	
<400> cgataa	— •	19
<210> <211> <212> <213>	— -	
<220> <223>	siRNA targeted to respiratory syncytial virus transcript (antisense strand)	
<400> tcttgc		19

<210> <211> <212> <213>	55	
<220> <223>	oligonucleotide for construction of shRNA targeted to influenza virus PA transcript	
<400> tgcaatt	25 tgag gagtgcctga ttcaagagat caggcactcc tcaattgctt ttttc 55	
<210> <211> <212> <213>	59	
<220> <223>	oligonucleotide for construction of shRNA targeted to influenza virus PA transcript	
<400> tcgagaa	26 aaaa agcaattgag gagtgcctga tctcttgaat caggcactcc tcaattgca 59	
<210> <211> <212> <213>		
<220> <223>	loop sequence for shRNA	
<400> uucaaga		
<210> <211> <212> <213>	28 60 DNA Artificial	
<220> <223>	shRNA targeted to influenza virus NP transcript	
<400> 28 cgggguggau cuuauuucuu cggaggcagg uccacuccga agaaauaaga uccuucccug 60		
<210> <211> <212> <213>	29 60 DNA Artificial	
<220> <223>	shRNA targeted to GFP transcript	
	29 ugcg cuccuggacg uagccgcagg uccaggcuac guccaggagc gcauucccug 60	

<210><211><212><213>	30 119 DNA Artificial	
<220> <223>	hairpin RNA targeted to GFP and influenza virus NP transcr	ipts
<400> cggggu	30 Iggau cuuauuucuu cggaggcagc gggguugcgc uccuggacgu agccgcaggu	60
ccaggc	cuacg uccaggagcg cauucccugu ccacuccgaa gaaauaagau ccuucccug	119
<210><211><212><213>	31 119 DNA Artificial	
<220> <223>	hairpin RNA targeted to GFP and influenza virus NP transcr	ipts
<400> cggggu	31 ugcg cuccuggacg uagccgcagc gggguggauc uuauuucuuc ggaggcaggu	60
ccacuc	cgaa gaaauaagau ccuucccugu ccaggcuacg uccaggagcg cauucccug	119
<210><211><211><212><213>	• –	
<220> <223>	shRNA targeted to infuenza virus NP transcript	
<400> ggaucu	32 Juauu ucuucggaga uucaagagau cuccgaagaa auaagauccu u	51